## PAPERWORK REDUCTION ACT CHANGE WORKSHEET

Early Childhood Longitudinal Study Kindergarten Class of 2010-2011 (ECLS-K 2011)

Agency/Subagency		OMB Control Number
U.S. Department of Education	, Institute of Education Sciences	1850-0750 v.6
Enter only items that change		
	Current Record	New Record
Agency form number(s)	NΛ	NA
Annual reporting and record		
keeping hour burden		Asially sauto control of the
Number of respondent	172,969	172,969
Total annual responses	172,969	172,969
Percent of these responses collected electronically	60%	60%
Total annual hours	101,055	101,055
Difference		Ó
Explanation of difference	<b>产生产品的产品的</b>	
Program change	TAKU BETAKNU TUNG BELAKAN	0
Adjustment		0
Annual reporting and record		
keeping cost burden (in thousands		Commence of the Artifaction of the Commence of
of dollars) Total annualized capital/startup	NA	NA
costs	NA	.N2Y
Total annual costs (O&M)	NA	NA
Total annualized cost requested	NA	NA
Difference		NA
Explanation of difference		
Explanation of unterence	and the second s	
Program change		NA
Adjustment		NA
Other change** As part of the OMB approved Early Childhood Longitudinal Study Kindergarten Class of 2010-2011		
(ECLS-K 2011) field test (1850-0750 v.5), NCES will be asking teachers to complete academic rating		
scales related to children's science knowledge and skills. The science rating scale items have been		
revised and are now more standardized across grades, use more age appropriate examples of science		
knowledge for younger children, and better align the descriptions with the skills and knowledge being		
assessed in the science assessment. This change request is to approve the use of the revised science		
rating scale items in the ECLS-K:2011 field test. There are no changes to the expected respondent		
	or the cost to the federal governmen	nt that were approved by OMB
(1850-0750 v.5).		
Signature of Senior Official or	Date:	For OIRA Use
designee:		
Que Bert.	July 21, 2009	discount control of the control of t

\*\*This form cannot be used to extend an expiration date

angle aning

OMB 83-C

7-29-09